Important Safety Instructions

This product is a professional photographic equipment, to be operated by professional personnel only.

The following basic safety precautions must be followed when using this product: All transport protective materials and packaging on the product must be removed before use.

- Carefully read and fully understand the instruction manual before use and strictly follow the safety instructions.
- Dot not use damaged equipment or accessories. Allow professional repair technicians to inspect and confirm normal operation before continuing use after repairs.
- 3. Please disconnect the power when not in use.
- 4. This device is not waterproof. Keep it dry and avoid immersing it in water or other liquids. It should be installed in a ventilated and dry location and avoid using in rainy, humid, dusty, or overheated environments. Do not place items above the device or allow liquids to flow into it to prevent danger.
- 5. Do not disassemble without authorization. If the product malfunctions, it must be inspected and repaired by our company or authorized repair personnel.
- 6. Do not place the device near alcohol, gasoline, or other flammable volatile solvents or gases such as methane and ethane.
- 7. Do not use or store this device in potentially explosive environments.
- 8. Clean gently with a dry cloth. Do not use a wet cloth as it may damage the device.
- This instruction manual is based on rigorous testing. Changes in design and specifications are subject to change without notice. Check official website for latest instruction manual and product updates.



- 10. Use only specified charger and follow proper usage instructions for products with built-in lithium batteries, within the rated voltage and temperature range.
- 11. The product is powered by lithium battery, who has limited lifespan and will gradually lose its charging capacities, which is irreversible. As the battery ages, the product's battery life will decrease. The lifespan of lithium battery is estimated to be 2 to 3 years. Please regularly check the battery, and if the charging time significantly increases or the battery life significantly decreases, consider replacing the battery.
- The warranty period for this device as a whole is one year. Consumables (such as batteries), adapters, power cords, and other accessories are not covered by the warranty.
- 13. Unauthorized repairs will void the warranty and will incur charges.
- 14. Failures from improper operation is not covered under warranty.

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Foreword

Thank you for purchasing!

TTL wireless flash trigger X nano C, comes with a compact size and a weight of 48g, supports E-TTL II flash and HSS, up to 1/8000s flash sync speed, It's not only compatible with cameras with Canon hot shoes, but also can control camera flashes, outdoor flashes, studio flashes and retro flashes who have equipped with Godox 2.4GHz wireless X systems. When collocating with X1R-C. X nano C is able to control Canon camera flashes. The outstanding anti-interference capability, 32 channels together with 99 IDs ensure stable performances in complicated environment, offering more flexibility and creative possibilities for photographers.

Warning

- ▲ Do not disassemble. Should repairs become necessary, this product must be sent to our Company or an authorized maintenance center.
- \triangle Always keep this product dry. Do not use in rain or damp conditions.
- ▲ Keep out of reach of children.
- A Do not use in flammable and explosive environments. Pay attention to the relevant warning signs.
- \triangle Do not leave or store the product if the ambient temperature reads over 50°C.
- Λ If any malfunction occurs, switch off the power immediately.

Names of Parts





Display Panel

1. Channel (32)

- 2. Camera Connection
- 3. < **\$**_H> means high speed sync <>>> means rear curtain sync
- > means rear curtain sync
- < >>> means front curtain sync
- 4. Modeling Lamp Master Control
- 5. Buzz
- 6. Battery Level Indicator
- 7. Group
- 8. Group's Modeling Lamp
- 9. Output Power Level
- 10. Exposure Compensation Value
- 11. Parameters <->
- 12. Parameters <+>







Multi Groups Display

Single Group Display



C.Fn. Settings Display

What's Inside



Flash Trigger × 1

USB-C Charging Cable × 1

As a Wireless Camera Flash Trigger

Take V1 series camera flash as an example:

1. Turn off the camera and mount the flash trigger on camera hot shoe. Then, power on the flash trigger and the camera.

 Slide the screen of X nano C down from the top to display <Setting>, press <Setting> to enter C.Fn. menu, then press <Wireless> to set CH and ID. Slide the screen from the left to the right to return to the main interface, on which you can set the flash mode and output power level of groups.

3. Turn on the camera flash V1, press the wireless setting button and $< 0 \ \text{em} >$ and $< R \times$ icon will be displayed on the LCD panel. Press the < MENU > Button to enter the C.Fn. menu, set its channel and ID the same to the flash trigger.

Note: please refer to the relevant instruction manual when setting the camera flashes of other models.

4. Press the camera shutter to trigger.



As a Wireless Outdoor Flash Trigger

Take AD600Pro as an example:

1. Turn off the camera and mount the flash trigger on camera hot shoe. Then, power on the flash trigger and the camera.

2. Slide the screen of X nano C down from the top to display <Setting>, press <Setting> to enter C.Fn. menu, then press <Wireless> to set CH and ID. Slide the screen from the left to the right to return to the main interface, on which you can set the flash mode and output power level of groups.

3. Power on the outdoor flash and press the wireless setting button and the < $\langle i \eta \rangle$ > will be displayed on the LCD panel. Long press the <GR/CH> button to set the same channel to the flash trigger, and press the <GR/CH> button to set the same group to the flash trigger.



Note: please refer to the relevant instruction manual when setting the outdoor flashes of other models.

4. Press the camera shutter to trigger. Note: X1R-C is sold separately.

As a Wireless Studio Flash Trigger

Take QTIII as an example:

1. Turn off the camera and mount the flash trigger on camera hot shoe. Then, power on the flash trigger and the camera.

2. Slide the screen of X nano C down from the top to display <Setting>, press <Setting> to enter C.Fn. menu, then press <Wireless> to set CH and ID. Slide the screen from the left to the right to return to the main interface, on which you can set the flash mode and output power level of groups.



3.Connect the studio flash to power source and power it on. Press the MODE/Wireless button to make the < (tg) displayed on the panel and enter 2.4GHz wireless mode. Press and hold the <GR/CH> button to set the same channel to the flash trigger, and press the <GR/CH > button to set the same group to the flash trigger.

Note: please refer to the relevant instruction manual when setting the studio flashes of other models.

4. Press the camera shutter to trigger.

Note: As the studio flash's minimum output value is 1/32, the output value of the flash trigger should be set to or over 1/32. As the studio flash do not have TTL and multi flash functions, the flash trigger should be set to M mode in triggering.

As a Wireless Original Flash Trigger

Take 600EX-RT as an example

1. Turn off the camera and mount the flash trigger on camera hot shoe. Then, power on the flash trigger and the camera.

 Slide the screen of X nano C down from the top to display -Setting>, press -Setting> to enter C.Fn. menu, then press -Wireless> to set CH and ID. Slide the screen from the left to the right to return to the main interface, on which you can set the flash mode and output power level of groups.

3. Attach the original flash to the X1R-C receiver. Press the <CH> button on the receiver to set the same channel to the flash trigger, and press the <Gr> button to set the same group to the flash trigger.

Note: please refer to the relevant instruction manual when setting the original camera flashes.

4. Press the camera shutter to trigger. Note: X1R-C is sold separately.

As a Wireless Shutter Release Trigger

Operation method:

 Turn off the camera. Take a camera remote cable and insert one end into the camera's shutter socket and the other end to the shutter release port of X1R-C to connect. Power on the camera and the receiver.

 Slide the screen of X nano C down from the top to display <Setting>, press <Setting> to enter C.Fn. menu, then press <Wireless> to set CH and ID. Slide the screen from the left to the right to return to the main interface, on which you can set the flash mode and output power level of groups.

3. Press the receiver's <CH> button to set the same channel to the flash trigger, and press the <Gr> button to set the same group to the flash trigger.

4. Press the test button of the flash trigger to trigger the camera shutter.

Note: X1R-C is sold separately.

As a Flash Trigger with 2.5mm Sync Cord Jack

Operation method:

1. Turn off the flash trigger. Take a sync cable and insert one end into the camera's shutter socket and the other end to the shutter release port of X1R-C to connect. Power on the camera and the receiver.

 Slide the screen of X nano C down from the top to display <Setting>, press <Setting> to enter C.Fn. menu, then press <Wireless> to set CH and ID. Slide the screen from the left to the right to return to the main interface, on which you can set the flash mode and output power level of groups.

3. Press the receiver's <CH> button to set the same channel to the flash trigger, and press the <Gr> button to set the same group to the flash trigger.

4. Press the test button of the flash trigger normally and the flashes will be controlled by sync cord jack's signal.

Note: X1R-C is sold separately.

Power Switch

Press and hold the <M/O> button until "Godox" icon is displayed on the panel, means the device is turned on. Press and hold the <M/O> button in power on status until the panel blacks out, then the device is turned off.

Note: In order to avoid power consumption, turn off the device when not in use. Please set the standby time (30min/60min/90min) in <Setting> - <Auto Off>.



Channel Setting

1. In main interface, slide the screen down from the top to display <Setting>, press <Setting> to enter C.Fn. menu. Or you can press the <M/O> button to display <Setting> on the panel, then press <Setting> to enter C.Fn. menu.

2. Press <Wireless> to enter wireless settings. Slide the <CH> on the left to set the channel among 1 to 32. Then slide the screen from the left to the right to return to the main interface.

Note: Please set the flash trigger and the receiver to the same channel before usage.



ID Setting

In addition to changing the wireless transmission channel to avoid interference, we can also change the wireless ID to avoid interference.

1. In main interface, slide the screen down from the top to display <Setting>, press <Setting> to enter C.Fn. menu. Or you can press the <M/ \mathcal{O} > button to display <Setting> on the panel, then press <Setting> to enter C.Fn. menu.

2. Press <Wireless> to enter wireless settings. Slide the <ID> on the right to set the ID among OFF and 1 to 99. Then slide the screen from the left to the right to return to the main interface.



Scanning Spare Channel Settings

Scanning spare channel function is useful to avoid interference from others' using the same channel.

1. In main interface, slide the screen down from the top to display <Setting>, press <Setting> to enter C.Fn. menu. Or you can press the <M/O > button to display <Setting> on the panel, then press <Setting> to enter C.Fn. menu.

2. Press <Wireless> to enter wireless settings. Press <SCAN> to start scanning, then six spare channels are displayed on the panel. Click the desired channel, the flash trigger will be set to that channel automatically.



ZOOM Setting

1. In main interface, slide the screen down from the top to display <Setting>, press <Setting> to enter C.Fn. menu. Or you can press the <M/ \mathcal{O} > button to display <Setting> on the panel, then press <Setting> to enter C.Fn. menu.

2. Press < (+) > to enter ZOOM setting, slide the zoom value to adjust among Auto and 24mm to 200mm.



Sync Setting

1. In main interface, slide the screen down from the top to display <Setting>, press <Setting> to enter C.Fn. menu. Or you can press the <M/ O > button to display <Setting> on the panel, then press <Setting> to enter C.Fn. menu.

2. Press < ₩> to enter sync setting, you can select among front curtain sync, high speed sync and rear curtain sync.



Shooting Mode Setting

1. In main interface, slide the screen down from the top to display <Setting>, press <Setting> to enter C.Fn. menu. Or you can press the <M/ \bigcirc > button to display <Setting> on the panel, then press <Setting> to enter C.Fn. menu.

2. Press < \boxdot > to enter shooting mode setting, you can select between one-shoot mode and all-shoot mode.

One-shoot Mode: In the M and Multi mode, the lead unit only sends triggering signals to the follow unit, which is suitable for one person photography for the advantage of power saving.

All-shoot Mode: The lead unit will send parameters and triggering signals to the follow unit, which is suitable for multi person photography. However, this function consumes power quickly.



Group Setting

1. Group Selection

In main interface, slide the screen to the bottom until < $\equiv \pm$ > is displayed on the panel, press the icon to enter group selection setting, you can select group among A to F and 0 to 9. Note: Group A-E can be set to TTL auto flash mode or M manual flash mode, while group F/0-9 is set to M manual flash mode by default.



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2. Multi-group Display

The main interface will display multi-group parameters after group selection, you can check output power of each group.



3. Single-group Display

In main interface, press the output power of a certain group to enter more settings such as power level, flash mode and modeling lamp of that group.



Output Value Settings (Power Settings)

Multi-group display in M mode

Press <+> to increase output power levels of multi-group at the same time, press <-> to decrease output power levels of multi-group at the same time, which will change from Min. to 10 in 0.1 or 1/3 step increments. The output power levels of multi-group can not be increased or decreased at the same time if a certain group has already reached the lowest or highest power level. You can also slide the progress bar to quickly adjust the output power.



Flash Exposure Compensation Setting

Multi-group display in TTL mode

Press <+> to increase FEC values of multi-group at the same time, press <-> to decrease FEC values of multi-group at the same time, which will change from -3 to 3 in 1/3 step increments. You can also slide the progress bar to quickly adjust the FEC values. The FEC values of multi-group can not be increased or decreased at the same time if a certain group has already reached the lowest or highest FEC value.



Single-group display in M mode

Press <+> to increase output power level of a certain group, press <-> to decrease output power level of a certain group, which will change from Min. to 1/1 or from Min. to 10 in 0.1 or 1/3 step increments. You can also slide the progress bar to quickly adjust the output power.

Note: M m eans manual flash mode.

Note: Min. refers to the minimum value that can be set in M or multi mode. The minimum value can be set to 1/128, 1/256, 1/512, 3.0, 2.0 or 1.0.



Single-group display in TTL mode

Press <+> to increase FEC value of a certain group, press <>> to decrease FEC value of a certain group, which will change from -3 to 3 in 1/3 step increments. You can also slide the progress bar to quickly adjust the FEC value.

Note: TTL means auto flash mode.



Multi Flash Setting (Output Value, Times and Frequency)

In main interface, slide the screen down from the top to display <Multi>, press it to enter multi flash setting. Or you can press <M/ \mathcal{O} > button to make the panel display <Multi>, then press it to enter multi flash setting.

1. Output Power (Min. ~ 1/4 or Min. ~ 8.0)

Press <+> to increase output power level, press <-> to decrease output power level, which will change from Min. to 1/4 or from Min. to 8.0 in integer steps. You can also slide the progress bar to quickly adjust the output power.



2. Flash Times

Slide the left column <Times> to adjust flash times from 1 to 100.

3. Flash Frequency (Hz)

Slide the right column <Hz> to adjust flash frequency from 1 to 199.

4. Group A/B/C/D/E

You can select a certain group or multi groups (five groups at most).

Note:

 As flash times are restricted by flash output value and flash frequency, the flash times can not surpass the upper value that permitted by the system. The times that transported to the receiver end are real flash time, which is also related to the camera's shutter setting.

2. Min. refers to the minimum value that can be set in M or multi mode. The minimum value can be set to 1/128, 1/256, 1/512, 3.0, 2.0 or 1.0.

Modeling Lamp Setting

1. When displaying multiple groups, slide the screen down from the top to display < ● >, press it to control the ON/OFF of the modeling lamp. Note: If the modeling lamp of a certain group is off, then it can not be turned on or off along with other groups.



Note: When the modeling lamp is set to PROP auto mode, its brightness will be change along with the brightness of the flash.

When the modeling lamp is on, press <+> to increase its brightness value, press <-> to decrease its brightness value, or you can also slide the progress bar to quickly adjust the brightness from 10 to 100.

Note: The models that can use the modeling lamp are as follows: GSII, SKII, SKII, SKII, SKII, DDI series, DPIII series, etc. The outdoor flash AD200 and AD600 can use this function after upgrade. The new arrivals with modeling lamps can also use this function.





Buzz Setting

In main interface, slide the screen down from the top to display < $\P)$ >, or you can press <M/O > button to make the panel display < $\P)$ >, then press turn on or off the buzz function.

 $< \P$) > means the buzz function of controlled flash is on.

 $< \P \times >$ means the buzz function of controlled flash is off.



Locking Function

In main interface, slide the screen down from the top to display < \bigcirc , or you can press < M/\odot > button to make the panel display < \bigcirc , then press to lock the screen. When the screen displays "Press for 2s to unlock", means the screen is locked and operations are unavailable, you can press and hold the screen or the select dial for 2s to unlock the screen.



Setting Custom Functions

In main interface, slide the screen down from the top to display <Setting>, press it to enter custom function settings. Or you can press <M/ O > button to make the panel display < Setting >, then press it to enter custom function settings.

The following table lists the available and unavailable custom functions of this flash:

Functions	Parameters	Settings and Descriptions
((†)) Wireless	СН	32 channels: 1-32
	ID	OFF: off
		1-99: optional from 1 to 99
DDD SYNC	Front Curtain	Front Curtain Sync
	High Speed	High Speed Sync
	Rear Curtain	Rear Curtain Sync
ි Shoot	One-Shoot	Only send triggering signals in the M & Multi mode when camera is shooting
	All-Shoot	Send parameters and triggering signal when camera is shooting (suitable
		for multi person photography)
() Auto Off	"Auto Off" ON	Select among 30/60/90 min
	"Auto Off" OFF	No "Auto Off" options
	30 min	Power off automatically after 30 minutes of idle use
	60 min	Power off automatically after 60 minutes of idle use
	90 min	Power off automatically after 90 minutes of idle use
Trigger Dist 0-30m		For extremely close distance triggering in a range from 0 to 30m
0	1-100m	For far distance triggering in a range from 1m to 100m
💮 Step	Min. Power	Min. Power: 1/128, 1/256, 1/512, 3.0, 2.0 or 1.0
-	Step	0.3: 1/3 step increment
		0.1: 0.1 step increment
тсм	0FF	turn off TCM transform function
TTL shooting value) D	TT685II/V860III series
value in the M	100j	AD100PRO
light mode shall	200j	AD200
prevail in mixed use.	300j	AD300Pro

Functions	Parameters	Settings and Descriptions
	400j	AD400Pro
	600j	AD600, AD600Pro
	1200j	AD1200Pro
(+) ZOOM	Auto	Auto focus length, varies along with the flash environment
	24mm	Focus length is 24mm
	28mm	Focus length is 28mm
	35 mm	Focus length is 35 mm
	50mm	Focus length is 50 mm
	70 mm	Focus length is 70 mm
	80mm	Focus length is 80 mm
	105mm	Focus length is 105 mm
	135 mm	Focus length is 135 mm
	200 mm	Set the flash focus length to 200 mm via flash trigger
-¤́- Screen	Brightness	Slide the progress bar to adjust the screen brightness
	Standby Time	15 sec/30 sec/1 min/2 min/3 min: The screen blacks out after
		15 sec/30 sec/1 min/2 min/3 min of idle use
🕀 Language	中文	System language is simplified Chinese
-	English	System language is English
Seset ← Reset ← Re	Apply	Restore factory setting
	Cancel	Back to previous interface
Device Info	Model: X nano C	Device model is X nano C
-	Firmware: V0.64	The current firmware version is V0.64, the upgraded version (if
		any) will be available to download on the official website

Compatible Flash Models

Flash Trigger	Receiver	Flash Models	Note
X nano C		AD300Pro, AD100Pro, AD600B, AD200, AD200pro, V850II Series, V850III Series, V1 Series, V860III Series, V860II Series, TT680I Series, TG58 Series, TT585 Series, TT600 Series, V350 Series, OT1II Series, SK300IIV, SK400IIV, MS300V, MS200V, DPII Series, DPII Series	
	X1R-C	600EX-RT/580EXII/580EX/430EXII/V860C	The tremendous camera flashes that is compatible with Canon cameras can not be verified one by one
	XTR-16	AD360/AR400	The flashes with Godox wireless USB port
		Quicker series/SK series/DP series/GT/GS series / Smart flash series	Can only be triggered

Note: The range of support functions: the functions that are both owned by X nano C and flash.

The Relationship of XT Wireless System and X1 Wireless System

XT-16 (Code Switch)								
X1 (Display Screen)	CH01	CH02	CH03	CH04	CH05	CH06	СН07	CH08
XT-16 (Code Switch)								
X1 (Display Screen)	СН09	CH10	CH11	CH12	CH13	CH14	CH15	CH16

Compatible Camera Models

This flash trigger can be used on the following Canon EOS series camera models:

1Dx Mark II, 1Dx, 5Ds/5Dsr, 5D IV, 5D Mark III, 5D Mark II , 5D,7DMark II, 7D, 6D, 80D, 70D, 60D, 60D, 40D, 30D, 750D, 760D, 700D, 650D, 600D, 550D, 500D, 450D, 400D, Digital, 350D, 100D, 1200D, 1000D, 1100D, M5, M3

 This table only lists the tested camera models not all Canon EOS series cameras. For the compatibility of other camera models, a self-test is recommended.
Rights to modify this table are retained.

Technical Data

Model	X nano C
Compatible Cameras	Canon EOS cameras (E-TTL II auto flash)
Built-in Lithium Battery	3.7V== 850mAh
Charging Time	≈1h 30min
Working Time	≈3h
TTL Auto Flash	\checkmark
Manual Flash	\checkmark
Multi Flash	\checkmark
High Speed Sync	\checkmark
Front Curtain Sync	\checkmark
Rear Curtain Sync	\checkmark
Flash Exposure Compensation	±3EV (exposure value) , adjustable in 1/3 EV increment
Modeling Lamp Flash	Control the modeling lamp by flash trigger
Buzz	Control the buzz by flash trigger
ZOOM Setting	AUTO/Focus length 24–200mm
TCM Transform	Transform the TTL shooting value into the output value in the M mode
Firmware Upgrade	Upgrade through the USB-C port
Memory Function	Settings will be stored 2 seconds after last operation and recover after a restart
Display Panel	Touch screen with adjustable brightness
Transmission Range (approx.)	0-100m
Built-in Wireless	2.4GHz
Channel	32
Wireless ID	01-99
Group	A-F, 0-9
Dimension	1.61"×1.85"×1.54"
Net Weight≈	48g

Specifications and data may subject to changes without notice.

Firmware Upgrade

This flash trigger supports firmware upgrade through the USB-C port. Update information will be released on our official website.

As the firmware upgrade needs the support of Godox G3 software, please download and install the "Godox G3 firmware upgrade software" before upgrading. Then, choose the related firmware file.

Note: Please obtain the latest electronic instruction manual on our official website for there may be upgraded firmware.

Attentions

 Unable to trigger flash or camera shutter. Make sure batteries are installed correctly and Power Switch is turned on. Check if the flash trigger and the receiver are set to the same channel, if the hot shoe mount or connection cable is well connected, or if the flash triggers are set to the correct mode.

2. Camera shoots but does not focus. Check if the focus mode of the camera or lens is set to MF. If so, set it to AF.

3. Signal disturbance or shooting interference. Change a different channel on the device.

The Reason & Solution of Not Triggering in Godox 2.4G Wireless

1. Disturbed by the 2.4G signal in outer environment (e.g. wireless base station, 2.4G wifi router, Bluetooth, etc.)

 \rightarrow To adjust the channel CH setting on the flash trigger (add 10+ channels) and use the channel which is not disturbed. Or turn off the other 2.4G equipment in working.

2. Please make sure that whether the flash has finished its recycle or caught up with the continuous shooting speed or not (the flash ready indicator is lightened) and the flash is not under the state of over-heat protection or other abnormal situation.

 \rightarrow Please downgrade the flash power output. If the flash is in TTL mode, please try to change it to M mode (a preflash is needed in TTL mode).

3. Whether the distance between the flash trigger and the flash is too close or not (<0.5m).

- \rightarrow Please turn on the "close distance wireless mode" on the flash trigger.
- \rightarrow Please set the MENU- -DIST to 0-30m.

4. Whether the flash trigger and the receiver end equipment are in the low battery states or not

 \rightarrow Please replace the battery

Caring for Flash Trigger

Avoid sudden drops. The device may fail to work after strong shocks, impacts, or excess stress.

Keep dry. The product isn't water-proof. Malfunction, rust, and corrosion may occur and go beyond repair if soaked in water or exposed to high humidity.

Avoid sudden temperature changes. Condensation happens if sudden temperature changes such as the circumstance when taking the transceiver out of a building with higher temperature to outside in winter. Please put the transceiver in a handbag or plastic bag beforehand.

Keep away from strong magnetic field. The strong static or magnetic field produced by devices such as radio transmitters leads to malfunction.

Changes made to the specifications or designs may not be reflected in this manual.

∆ Warning

Operating frequency:2412.99MHz – 2464.49MHz Maximum EIRP Power: 5dBm

Declaration of Conformity:

GODox Photo Equipment Co.Ltd.hereby declares that this equipment are incompliance with the essential requirements and other relevant provisions of Directive2014/53/EU.

In accordance with Article 10(2) and Article 10(10), this product is allowed to beused in all EU member states.For more information of DoC, Please click this weblink:

https://www.godox.com/eu-declaration-of-conformity/

The device complies with RF specifications when the device used at 0mm from yourbody.

FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

Warranty

Dear customers, as this warrantly card is an important certificate to apply for our maintenance service, please fill in the following form in coordination with the seller and safe-keep it. Thank you!

Product Information	Model Product Code Number				
Customer	Name	Contact Number			
Information	Address				
	Name				
Seller	Contact Number				
Information	Address				
	Date of Sale				
Note					

Note: This form shall be sealed by the seller.

Applicable Products

The document applies to the products listed on the Product Maintenance Information (see below for further information). Other products or accessories (e.g. promotional items, giveaways and additional accessories attached.etc.) are not included in this warranty scope.

Warranty Period

The warranty period of products and accessories isimplemented according to the relevant Product Maintenance information. The warranty period is calculated from the day(purchase date) when the product is bought for the first time,And the purchase date is considered as the date registered on the warranty card when buying the product.

How to Get the Maintenance Service

If maintenance service is needed, you can directly contact the product distributor or authorized service institutions. You can also contact the Godox after-sale service call and we will offer you service. When applying for maintenance service, you should provide valid warranty card. If you cannot provide valid warranty card, we may offer you maintenance service once confirmed that the product or accessory is involved in the maintenance scope, but that shall not be considered as our obligation.

Inapplicable Cases

The guarantee and service offered by this document are not applicable in the following cases: ③ The product or accessory has expired its warranty period; ③ Breakage or damage caused by inappropriate usage, maintenance or preservation, such as improper packing, improper usage, improper plugging in/out external equipment, falling off or squeezing by external force, contacting or exposing to the improper temperature, solvent, acid, base, flooding and damp environments, etc; ③ Breakage or damage caused by non-authorized institution or staff in the process of installation, maintenance, alternatien, addition and detachment; ④ The original identifying information of product or accessory is modified, alternated, or removed; ⑤ No valid warranty card; ⑥ Breakage or damage caused by using illegally authorized, nonstandard or non-public released software; ⑦ Breakage or damage caused by force majeure or accident; ⑧ The amage that could not be attributed to the product itself. Once met these situations above, you should seek solutions from the related responsible parties and Godox assumes no responsibility. The damage caused by parts, accessories and software that beyond the warranty period or scope is not included in our maintenance scope. The normal discoloration, abrasion and consumption are not the breakage within the maintenance scope.

Maintenance and Service Support Information

The warranty period and service types of products are implemented according to the following Product Maintenance Information:

Product Type	Name	Maintenance Period(month)	Warranty Service Type
	Circuit Board	12	Customer sends the product to designated site
Parts	Battery	3	Customer sends the product to designated site
	Electrical parts e.g.battery charger, etc.	12	Customer sends the product to designated site
Other Items	Flash tube, power cord, sync cable,modeling lamp,lamp body, lamp cover,lockingdevice, package, etc.	No	Without warranty

Godox After-sale Service Call +86-755-29609320(8062)